

1 **Amendment to the Claims**

2 **In the Claims:**

3 Please cancel Claims 24-26, 30-34, 45, 47-49, 53, and 56.

4 Please amend Claims 19, 20, 23, 27, 35, 44, 46, 51, 52, 54, 55, and 57; and, add new
5 Claims 58 and 59, as follows:

6 1.-18. (Canceled)

7 19. (Currently Amended) Apparatus for analyzing pulp fiber, comprising:

8 a flow cell that includes a passageway having an inlet, an outlet and a sample holding region
9 between the inlet and the outlet that has a transparent wall;

10 a conduit for delivering a pulp fiber sample to the inlet of the flow cell, and through the inlet
11 into the sample holding region of the flow cell, said pulp fiber sample including pulp fiber and a
12 fluorescent stain bound to the pulp fiber;

13 a light source and a focused light path positioned to direct light through the transparent wall
14 into the pulp fiber sample to stimulate fluorescence from the pulp fiber sample while it is in the flow
15 cell;

16 means ~~to control~~ for reducing an amount of stain in solution in the flow cell to an extent
17 desired without undesirably reducing an amount of stain that is bound to the pulp fiber sample; and

18 a fluorescence analyzer ~~positioned~~ to analyze fluorescence emitting from the pulp fiber
19 sample and measure at least one property of the sample.

20 20. (Currently Amended) The apparatus of claim 19, wherein the light source is a xenon
21 strobe lamp which outputs light from ultraviolet to infrared wavelengths, and said apparatus includes
22 a filter that removes light outside of a desired range, a mirror used to reflect light from the filter
23 towards the transparent wall of the flow cell, and an objective lens disposed between the mirror and
24 the transparent wall for focusing the light on the pulp fiber sample in the flow cell, the mirror being
25 configured to both reflect light from the filter towards the pulp fiber sample in the flow cell and to
26 enable fluorescence from the pulp fiber sample in the flow cell to pass through the mirror before
27 reaching a detector logically coupled to the fluorescence analyzer.

28 21.-22. (Canceled)

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23. (Currently Amended) The apparatus of claim 19, further comprising:
a first dichroic mirror configured to direct light from the light source to the pulp fiber sample in the flow cell;

a second dichroic mirror configured to direct light from the pulp fiber sample in the flow cell, the second dichroic mirror allowing light having a first wavelength to pass through the second dichroic mirror, while reflecting light having a second wavelength, such that no additional optical element is disposed between the first and second dichroic mirrors;

a first detector configured to receive the light at the first wavelength that has passed through the second dichroic mirror and produce a corresponding first output signal; and

a second detector configured to receive the light at the second wavelength that has been reflected by the second dichroic mirror and produce a second output signal.

24. – 26. (Canceled)

27. (Currently Amended) The apparatus of claim 19, wherein the ~~fluorescence analyzer is configured to determine both a fiber geometry and a lignin content of the pulp fiber sample~~ apparatus is configured such that light from the light source used to stimulate fluorescence from the pulp fiber sample and fluorescence emitted from the pulp fiber sample pass through the same transparent wall of the flow cell.

28. (Previously Presented) The apparatus of claim 19, wherein the fluorescence analyzer is configured to determine a fiber geometry, a total charge of the fiber, and a lignin content of the pulp fiber sample.

29. – 34. (Canceled)

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35. (Currently Amended) The apparatus of ~~claim 33~~ claim 19, wherein the fluorescence analyzer comprises:

a first camera configured to capture light having a first wavelength to produce a first image;
a second camera configured to capture light having a second wavelength to produce a second image;

synchronization means for ensuring synchronous acquisition of the first and second images by the first camera and the second camera; and

the fluorescence analyzer [[is]] being configured to process the first and second images by implementing the following functions:

multiplying the first and second images by a vignette correction image that flattens a field and calibrates a color sensitivity of each of the first and second cameras to achieve a calibrated image;

applying a binary threshold to the calibrated image to determine a number of bright pixels in the calibrated image; and

determining if the number of bright pixels indicates that the calibrated image includes a fiber, such that images not including a fiber are discarded, while images including a fiber are further processed.

36. (Previously Presented) The apparatus of claim 35, wherein the fluorescence analyzer is configured to further process images including a fiber by implementing the following functions:

subtracting a dark-current image from the first and second images to generate a corrected image;

performing a background estimation using a low pass filter;

subtracting the background estimation from the corrected image to achieve a filtered image including fibers and noise;

applying a threshold to locate the fibers in the filtered image; and

quantifying mean intensities for the first and second wavelengths, perimeters of the fibers that were located, and an area of the fibers.

37. (Previously Presented) The apparatus of claim 36, wherein the fluorescence analyzer is configured to further process images including a fiber by calculating kink and curl indices of the fibers that were located.

38. (Previously Presented) The apparatus of claim 36, wherein the fluorescence analyzer is configured to further process images including a fiber by identifying endpoints for each fiber located, and discarding data corresponding to any fiber located that includes more than two endpoints.

39. – 43. (Canceled)

44. (Currently Amended) A system for analyzing pulp fiber, comprising:

a flow cell that includes a passageway having an inlet, an outlet, and a sample holding region disposed between the inlet and the outlet, ~~the sample holding region having~~ that has a transparent wall;

a conduit for delivering a pulp fiber sample ~~through to~~ into the inlet ~~of the flow cell~~, and ~~through the inlet~~, into the sample holding region of the flow cell, said pulp fiber sample including pulp fiber and a fluorescent stain bound to the pulp fiber;

a light source and a focused light path ~~directing light from the light source~~ positioned to direct light through the transparent wall ~~and~~ into the pulp fiber sample to stimulate fluorescence ~~emission~~ from the pulp fiber sample while ~~the pulp fiber sample~~ it is in the flow cell; and

~~a fluorescence analyzer positioned to analyze fluorescence emitting from the pulp fiber sample, the fluorescence analyzer comprising a controller configured to determine at least one property of the pulp fiber sample~~ means for analyzing fluorescence emitted from the pulp fiber sample to determine at least one property of the pulp fiber sample, said means processing first and second images of the pulp fiber sample by implementing the following functions:

multiplying the first and second images by a vignette correction image that flattens a field and calibrates a color sensitivity of each of the first and second cameras to achieve a calibrated image;

applying a binary threshold to the calibrated image to determine a number of bright pixels in the calibrated image; and

determining whether the number of bright pixels indicates that the calibrated image includes a fiber, such that images not including a fiber are discarded, while images including a fiber are further processed.

45. (Canceled)

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1 46. (Currently Amended) Apparatus for analyzing pulp fiber, comprising:
2 a flow cell that includes a passageway having an inlet, an outlet, and a sample holding region
3 between the inlet and the outlet that has a transparent wall;
4 a conduit for delivering a pulp fiber sample to the inlet of the flow cell, and through the inlet
5 into the sample holding region of the flow cell, said pulp fiber sample including pulp fiber and a
6 fluorescent stain bound to the pulp fiber;
7 a light source and a focused light path positioned to direct light through the transparent wall
8 into the pulp fiber sample to stimulate fluorescence from the pulp fiber sample while it is in the flow
9 cell; and
10 means to analyze fluorescence emitted from the pulp fiber sample to determine ~~at least one~~
11 ~~property of the pulp fiber sample~~ a fiber geometry, a total charge of the fiber, and a lignin content of
12 the pulp fiber sample.

13 47. - 49. (Canceled)

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50. (Previously Presented) Apparatus for analyzing pulp fiber, comprising:
a flow cell that includes a passageway having an inlet, an outlet and a sample holding region between the inlet and the outlet that has a transparent wall;
a conduit for delivering a pulp fiber sample to the inlet of the flow cell, and through the inlet into the sample holding region of the flow cell, said pulp fiber sample including pulp fiber and a fluorescent stain bound to the pulp fiber;
a light source and a focused light path positioned to direct light through the transparent wall into the pulp fiber sample to stimulate fluorescence from the pulp fiber sample while it is in the flow cell;
a first detector configured to receive fluorescence from the pulp fiber sample in the flow cell;
a first dichroic mirror configured to both direct light from the light source to the pulp fiber sample in the flow cell and to enable fluorescence from the pulp fiber sample in the flow cell to pass through the first dichroic mirror before reaching the first detector, the first dichroic mirror being spaced apart from the transparent wall along a substantially straight image path that is substantially perpendicular to a beam of light emitted by the light source; the first dichroic mirror being disposed between the flow cell and the first detector; and
a fluorescence analyzer positioned to analyze fluorescence emitting from the pulp fiber sample and measure at least one property of the sample.

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51. (Currently Amended) Apparatus for analyzing pulp fiber, comprising:
a sample volume configured to accommodate chamber for receiving a pulp fiber sample, the pulp fiber sample having been stained with a reagent that when stimulated will fluoresce and emit stimulated light having a predefined waveband including a plurality of different wavelengths;
a light source configured to emit light capable of stimulating the reagent to fluoresce;
a dichroic mirror configured to split the stimulated light into a first portion and a second portion;
a first detector configured to receive the first portion of stimulated light;
a second detector configured to receive the second portion of stimulated light; and
a fluorescence analyzer configured to analyze data from the first and second detectors corresponding to fluorescence emitted from the stained pulp fiber sample and measure at least one property of the pulp fiber sample, wherein the fluorescence analyzer is configured to utilize data provided by the first detector to apply a correction to data provided by the second detector.

52. (Currently Amended) ~~The apparatus of Claim 51~~ Apparatus for analyzing pulp fiber, comprising:
a sample chamber for receiving a pulp fiber sample, the pulp fiber sample having been stained with a reagent that when stimulated will fluoresce and emit stimulated light having a predefined waveband including a plurality of different wavelengths;
a light source configured to emit light capable of stimulating the reagent to fluoresce;
a dichroic mirror configured to split the stimulated light into a first portion and a second portion;
a first detector configured to receive the first portion of stimulated light;
a second detector configured to receive the second portion of stimulated light; and
a fluorescence analyzer configured to analyze data from the first and second detectors corresponding to fluorescence emitted from the stained pulp fiber sample and measure at least one property of the pulp fiber sample, wherein the fluorescence analyzer is configured to extract a particle fluorescence ratio from data provided by the first and second detectors.

53. (Canceled)

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54. (Currently Amended) The apparatus of ~~Claim 53~~ Claim 51, wherein the fluorescence analyzer is configured to utilize corrected data provided by the second detector to measure the at least one property of the pulp fiber sample.

55. (Currently Amended) ~~The apparatus of Claim 51~~ Apparatus for analyzing pulp fiber, comprising:

a sample chamber for receiving a pulp fiber sample, the pulp fiber sample having been stained with a reagent that when stimulated will fluoresce and emit stimulated light having a predefined waveband including a plurality of different wavelengths;

a light source configured to emit light capable of stimulating the reagent to fluoresce;

a dichroic mirror configured to split the stimulated light into a first portion and a second portion;

a first detector configured to receive the first portion of stimulated light;

a second detector configured to receive the second portion of stimulated light; and

a fluorescence analyzer configured to analyze data from the first and second detectors corresponding to fluorescence emitted from the stained pulp fiber sample and measure at least one property of the pulp fiber sample, wherein the dichroic mirror is centered at about 580 nanometers, the first detector is configured to acquire data for light ranging from about 510 nm to about 570 nm, and the second detector is configured to acquire data for light ranging from about 590 nm to about 680 nm.

56. (Canceled)

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1 57. (Currently Amended) ~~The apparatus of Claim 51~~ Apparatus for analyzing pulp fiber,
2 comprising:

3 a sample chamber for receiving a pulp fiber sample, the pulp fiber sample having been stained
4 with a reagent that when stimulated will fluoresce and emit stimulated light having a predefined
5 waveband including a plurality of different wavelengths;

6 a light source configured to emit light capable of stimulating the reagent to fluoresce;

7 a dichroic mirror configured to split the stimulated light into a first portion and a second
8 portion;

9 a first detector configured to receive the first portion of stimulated light;

10 a second detector configured to receive the second portion of stimulated light; and

11 a fluorescence analyzer configured to analyze data from the first and second detectors
12 corresponding to fluorescence emitted from the stained pulp fiber sample and measure at least one
13 property of the pulp fiber sample, wherein the second detector includes an infrared filter configured
14 to allow light below about 680 nm to pass through the infrared filter, and further comprising a second
15 filter disposed between the dichroic mirror and the second detector, the second filter being configured
16 to allow light above about 590 nm to pass through the second filter, the infrared filter and the second
17 filter in combination allowing light ranging from about 590 nm to about 680 nm to reach the second
18 detector.

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58. (New) Apparatus for analyzing pulp fiber, comprising:

a flow cell that includes a passageway having an inlet, an outlet, and a sample holding region between the inlet and the outlet that has a transparent wall;

a conduit for delivering a pulp fiber sample to the inlet of the flow cell, and through the inlet into the sample holding region of the flow cell, said pulp fiber sample including pulp fiber and a fluorescent stain bound to the pulp fiber;

a light source and a focused light path positioned to direct light through the transparent wall into the pulp fiber sample to stimulate fluorescence from the pulp fiber sample while it is in the flow cell;

means for controlling an amount of stain in solution in the flow cell to an extent desired without undesirably reducing an amount of stain that is bound to the pulp fiber sample, said means comprising:

a bleach fluid volume including a volume of bleach solution;

a slurry fluid volume including a volume of pulp fiber slurry including a stain both in solution and bound to the pulp fibers, the slurry fluid volume being coupled in fluid communication with the conduit;

a bleach solution supply line coupled in fluid communication with the bleach fluid volume and the conduit; and

a pump configured to drive the bleach solution and the pulp fiber slurry into the conduit to provide the pulp fiber sample, the pump controlling a relative ratio of bleach solution to pulp fiber slurry, such that the amount of bleach solution present in the flow cell is sufficient to bleach substantially all of the stain in solution, generally without bleaching the stain bound to the pulp fiber sample; and

a fluorescence analyzer positioned to analyze fluorescence emitting from the pulp fiber sample and measure at least one property of the sample.

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59. (New) Apparatus for analyzing pulp fiber, comprising:

a flow cell that includes a passageway having an inlet, an outlet, and a sample holding region between the inlet and the outlet that has a transparent wall;

a conduit for delivering a pulp fiber sample to the inlet of the flow cell, and through the inlet into the sample holding region of the flow cell, said pulp fiber sample including pulp fiber and a fluorescent stain bound to the pulp fiber;

a light source and a focused light path positioned to direct light through the transparent wall into the pulp fiber sample to stimulate fluorescence from the pulp fiber sample while it is in the flow cell;

means to control an amount of stain in solution in the flow cell to an extent desired without undesirably reducing an amount of stain that is bound to the pulp fiber sample, said means comprising:

a fluid volume including a volume of bleach solution; and

a bleach solution supply line coupled in fluid communication with the fluid volume and the conduit, the bleach solution supply line being coupled in fluid communication with the conduit at a location proximate the inlet of the flow cell, such that before the pulp fiber sample passes through the flow cell, the bleach solution bleaches substantially all of the stain in solution, generally without bleaching the stain bound to the pulp fiber sample; and

a fluorescence analyzer positioned to analyze fluorescence emitting from the pulp fiber sample and measure at least one property of the sample.